


[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)


[Advanced Scholar Search](#)
[Scholar Preferences](#)
[Scholar Help](#)

**Scholar** [All articles](#) - [Recent articles](#) Results 1 - 10 of about 5,010 for **swappable OR swap partitions elements virtual memory**. (0.19 seconds)

Solid-state RAM data storage for **virtual memory** computer using fixed-sized **swap** pages with selective ...

WD Miller, GL Harrington, LM Fullerton, EJ Weldon ... - US Patent 5,490,260, 1996 - Google Patents

... COMPUTER USING FIXED-SIZED **SWAP** PAGES WITH ... 57] ABSTRACT A computer using **virtual memory** management employs ... formatted to provide multiple **partitions** of varying ...

[Cited by 36](#) - [Related articles](#) - [Web Search](#) - [All 2 versions](#)

Deterministic distribution sort in shared and distributed **memory** multiprocessors

MH Nodine, JS Vitter - Proceedings of the fifth annual ACM symposium on Parallel ..., 1993 - portal.acm.org

... H w Figure 4: Parallel multilevel **memory** hierarchies. ... time is the number of I/Os times the time to **partition** DB **elements** among m sorted **partition elements** on a ...

[Cited by 84](#) - [Related articles](#) - [Web Search](#) - [All 3 versions](#)

Implementing quicksort programs

R Sedgewick - 1978 - portal.acm.org

... (This program uses an exchange (or **swap**) operator  $:=$ , and the ... Then  $A[1]$  will be the first parti- tioning **element**, and the first **partition** will produce ...

[Cited by 122](#) - [Related articles](#) - [Web Search](#) - [All 2 versions](#)

[PDF] •An evaluation of non-equijoin algorithms

DJ DeWitt, JF Naughton, DA Schneider - 1991 - cs.wisc.edu

... into **memory**, then reading in  $S_i$  one page at a time, joining all tuples ... page of  $S_i$ . We ensure the rst condition by choosing **partitioning elements** by sampling ...

[Cited by 123](#) - [Related articles](#) - [View as HTML](#) - [Web Search](#) - [Library Search](#) - [All 11 versions](#)

Managing pages in shared **virtual memory** systems: Getting the compiler into the game

ED Granston, HAG Wijshoff - Proceedings of the 7th international conference on ..., 1993 - portal.acm.org

Page 1. Managing Pages in Shared **Virtual Memory** Systems: Getting the Compiler into the Game\* ... programmer with a shared **virtual memory** (SVM) in- Abstract ...

[Cited by 41](#) - [Related articles](#) - [Web Search](#) - [All 3 versions](#)

[PDF] • Architecture of a broadband mediaprocessor

C Hansen - COMPCON-IEEE-DIGEST OF PAPERS AND PROCEEDINGS-, 1996 - enlight.ru

... catenate one or two 64-bit operands, then **swap partitions** and copy **partitions** of the ... the ability to select alternative results on an **element by element** ...

[Cited by 38](#) - [Related articles](#) - [View as HTML](#) - [Web Search](#) - [BL Direct](#) - [All 7 versions](#)

ViC\*: a compiler for **virtual-memory** C

A Colvin, TH Cormen - High-Level Parallel Programming Models and Supportive ..., 1998 - ieeexplore.ieee.org

... The **swap** area is typically a **partition** of a single ... of a parallel disk system for **swap** space, only ... variable into a scalar result, such as summing the **elements**. ...

[Cited by 26](#) - [Related articles](#) - [Web Search](#) - [Library Search](#) - [All 7 versions](#)

Improving application performance through **swap** compression- • [psu.edu](#) [PDF]

R Cervera, T Cortes, Y Becerra - usenix.org

... This **partition** was located on a Ultra-SCSI hard disk ... the larger the final size of the **swap** area will ... The values of the **elements** in the matrix are set randomly ...

[Cited by 12](#) - [Related articles](#) - [Web Search](#) - [All 9 versions](#)

[PDF] • **Swap** compression: Resurrecting old ideas

T Cortes, Y Becerra, R Cervera - Software-Practice and Experience, 2000 - ssrc.cse.ucsc.edu

... are requested to the same disk, although to different **partitions**. ... larger the final effective size of the **swap** area ... The values of the **elements** in the matrix are ...

[Cited by 15](#) - [Related articles](#) - [View as HTML](#) - [Web Search](#) - [BL Direct](#) - [All 8 versions](#)

A very fast algorithm for RAM compression- • [unipi.it](#) [PS]

L Rizzo - ACM SIGOPS Operating Systems Review, 1997 - portal.acm.org

... ratio in the context of **virtual memory** compression ... the bitmap and copy non-zero **elements** to its ... RAM-**swap** can be managed similarly to existing **swap partitions**. ...

[Cited by 15](#) - [Related articles](#) - [Web Search](#) - [BL Direct](#) - [All 12 versions](#)

Key authors: [M Nodine](#) - [R Sedgewick](#) - [D DeWitt](#) - [M Brown](#) - [J Vitter](#)

Go

Result Page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [Next](#)

swappable OR swap partitions elem

Search

[Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2009 Google